

## Refine Search

Your wildcard search against 10000 terms has yielded the results below.

*Your result set for the last L# is incomplete.*

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

### Search Results -

Terms	Documents
(sialic or NeuNAc or NANA or neuraminic) same cell\$ same (alter\$ or mutat\$ or mutant\$) same lectin same influenza.CLM.	1

<b>Database:</b>	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
<b>Search:</b>	<input type="text" value="L1"/> <span style="float: right;">[  <input checked="" type="checkbox"/>]</span>
<span style="border: 1px solid black; padding: 2px;">Recall Text</span> <span style="border: 1px solid black; padding: 2px;">Clear</span> <span style="border: 1px solid black; padding: 2px;">Interrupt</span>	

---

### Search History

---

DATE: Friday, September 01, 2006    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

Set

Name Query

side by  
side

*DB=PGPB; PLUR=YES; OP=OR*

L1    (sialic or NeuNAc or NANA or neuraminic) same cell\$ same (alter\$ or mutat\$ or mutant\$) same lectin same influenza.CLM.

Hit

Count

Set

Name

result set

1    L1

END OF SEARCH HISTORY

## Hit List

---

First Hit Your wildcard search against 10000 terms has yielded the results below.

*Your result set for the last L# is incomplete.*

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

<a href="#">Clear</a>	<a href="#">Generate Collection</a>	<a href="#">Print</a>	<a href="#">Fwd Refs</a>	<a href="#">Bkwd Refs</a>
<a href="#">Generate OACS</a>				

**Search Results - Record(s) 1 through 1 of 1 returned.**

---

1. Document ID: US 20020197705 A1

L1: Entry 1 of 1

File: PGPB

Dec 26, 2002

PGPUB-DOCUMENT-NUMBER: 20020197705

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020197705 A1

TITLE: Methods to identify mutant cells with altered sialic acid

PUBLICATION-DATE: December 26, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Kawaoka, Yoshihiro	Madison	WI	US

US-CL-CURRENT: [435/235.1](#); [435/325](#), [435/349](#), [435/350](#)

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	<a href="#">Reference</a>	<a href="#">Sequences</a>	<a href="#">Attachments</a>	<a href="#">Claims</a>	<a href="#">KIND</a>	<a href="#">Dra&amp;gt;nd</a>
----------------------	-----------------------	--------------------------	-----------------------	------------------------	--------------------------------	----------------------	---------------------------	---------------------------	-----------------------------	------------------------	----------------------	-------------------------------

<a href="#">Clear</a>	<a href="#">Generate Collection</a>	<a href="#">Print</a>	<a href="#">Fwd Refs</a>	<a href="#">Bkwd Refs</a>	<a href="#">Generate OACS</a>
-----------------------	-------------------------------------	-----------------------	--------------------------	---------------------------	-------------------------------

Terms	Documents
(sialic or NeuNAc or NANA or neuraminic) same cell\$ same (alter\$ or mutat\$ or mutant\$) same lectin same influenza.CLM.	1

Display Format: [CIT](#) [Change Format](#)

[Previous Page](#)    [Next Page](#)    [Go to Doc#](#)